

# **UQ Science International Scholarships – 2022**

# **Contents**

Scholarship Details	1
Terms and Conditions	2
How to Apply	2
Eligibility	2
Ineligibility	2
Selection Process	
Selection Criteria	3
Obligations of Scholarship Recipients	3
Payment	3
Termination of Award	
Appendix – List of Eligible UQ Science Programs	4
Undergraduate Programs	
Postgraduate Programs	

# **Scholarship Details**

The Faculty of Science at The University of Queensland (UQ) offers a number of International Scholarship opportunities for outstanding international students intending to study in undergraduate or postgraduate coursework programs in Science at UQ.

Scholarship Details	Science International Scholarships
Available to:	Future students enrolling in UQ Faculty of Science coursework
	degree programs
Level of study:	Undergraduate or postgraduate (Master-level only) award
	programs of one (1) year or more in duration (full-time) – see
	Appendix
Citizenship:	Any, other than Australian citizens and permanent residents
	(International students)
Award value:	AUD \$8,000 (one-off amount)
Applications close:	23:59 Australian Eastern Standard Time (AEST) on
	30 June 2022 for a Semester 2, 2022 (July) commencement

This document sets out the terms and conditions that apply to these scholarships.



# **Terms and Conditions**

# **How to Apply**

1. Lodge an official UQ undergraduate or postgraduate program application for entry into one of the eligible Science programs (listed in the Appendix) directly to The University of Queensland or through your education agent.

https://future-students.uq.edu.au/apply or via:

**UQ International Admissions Section** 

Level 2, JD Story Building

The University of Queensland

Brisbane, Queensland, 4072 Australia

Email: applicationstatus@uq.edu.au

Lodging an application requires you to pay UQ's application fee for international students.

- 2. Receive a **UQ Student ID Number** and an offer. If your offer is conditional you must meet all conditions by the scholarship closing date.
- 3. Complete and submit the **Science International Scholarships online application form** (https://scholarships.uq.edu.au/scholarship/science-international-scholarships).

<u>Note</u>: UQ must receive your program and scholarship applications by the specified **scholarship closing date**:

23:59 Australian Eastern Standard Time (AEST) on **30 June 2022** for students commencing in Semester 2, 2022 (July intake)

### **Eligibility**

To be eligible for a Science International Scholarship at UQ, an applicant must:

- Satisfactorily complete the application process as outlined above.
- Be able to be classified as an international student in Australia. Australian permanent residents and Australian citizens are not eligible, and should instead refer to UQ's domestic scholarship schemes at scholarships.uq.edu.au
- By the scholarships closing date, submit all documentation to meet conditions associated with an offer from UQ for an approved program (see Appendix).
- Demonstrate strong academic performance as part of the UQ program application.
- Be enrolling in an approved program administered by the Faculty of Science (see Appendix). The program must be one (1) year or more in duration (full time).
- Be enrolling in their first semester of study at UQ.
- Not defer their commencement or interrupt their studies the scholarship cannot be deferred.
- Dual degree students are eligible to apply for the Science International Scholarship
  where part of the dual degree is an eligible Science program (for example, Bachelor of
  Science/Bachelor of Arts dual degree program). However, dual degree applicants must
  not simultaneously hold another scholarship for study at UQ.

#### Ineligibility

- UQ will not consider incomplete applications or applications that are inaccurate, false or misleading.
- If you are already enrolled at UQ and seek a program change, you are not eligible for these scholarships.
- Students enrolling in non-award, Study Abroad, or Exchange programs are ineligible.
- The scholarship cannot be deferred. Students who defer their studies to a future semester will no longer be eligible for the scholarship and will need to reapply for future scholarship rounds.
- Students must not simultaneously hold another scholarship for study at UQ.



#### **Selection Process**

Following each closing date, applications will be considered through the following process:

- The Faculty of Science Associate Dean (Academic) (or nominee) will select scholarship recipients.
- Selection will be based on selection criteria shown below.
- Wherever possible, UQ will notify applicants of the outcome of their application within three (3) weeks of the scholarship closing date. UQ reserves the right to extend the scholarship outcome notification period.
- The decision of the Associate Dean (Academic) (or nominee) is final and no correspondence will be entered into.

#### **Selection Criteria**

UQ will select winners based on:

- Academic performance (based on academic credentials submitted as part of UQ program application).
- Capacity to create change and contribute to science (based on the personal statement submitted as part of the Science International Scholarship application).
- UQ values diversity and inclusion and encourages applications from those who bring diversity to the university. The Faculty of Science also wishes to encourage gender balance in its admissions. The selection panel will take these goals into account.

# **Obligations of Scholarship Recipients**

Each scholarship winner must:

- Commence study in the semester and Science program indicated in the UQ offer letter.
- Make the best possible attempt to successfully complete the program of study.
- Permit UQ to publish their name and photo, and degree program name, and identify them as a scholarship winner.
- Provide a testimonial and suitable photo for publication.

### **Payment**

- Payment of scholarships is conditional on scholarship recipients meeting the obligations outlined above, as applicable, at the payment date.
- UQ will pay the scholarship winners <u>after</u> the census date in the first semester of study (31 March for Semester 1 and 31 August for Semester 2 each year).
- UQ will pay the scholarship to the winners via one of the following methods:
  - Funds deposited into the recipient's nominated Australian bank account.
  - o Payment to the recipient's UQ Student Account.

### **Termination of Award**

The scholarship will be terminated:

- If the student defers their commencement or interrupts their study in the first semester of their program.
- If the student fails to maintain full-time enrolment in the first semester of their study.
- If the student transfers to a non-Science program in UQ or withdraws from their Science program in the first semester of their study.



# Appendix – List of Eligible UQ Science Programs

# **Undergraduate Programs**

#### Bachelor of:

- Advanced Science (Honours)
- Agribusiness
- Agricultural Science
- Biomedical Science
- Biotechnology
- Biotechnology (Honours)
- Environmental Management (Honours)
- Environmental Science
- Environmental Science (Honours)
- · Equine Science
- Equine Science (Honours)
- Mathematics
- · Mathematics (Honours)
- Occupational Health and Safety Science (Honours)
- Regional and Town Planning
- Regional and Town Planning (Honours)
- Science
- Science (Honours)
- Veterinary Science (Honours)
- Veterinary Technology
- Veterinary Technology (Honours)
- Wildlife Science
- · Wildlife Science (Honours)

#### **Postgraduate Programs**

#### Master of:

- Agribusiness
- · Agricultural Science
- Animal Science
- Bioinformatics
- Bioinformatics (Research Extensive)
- Biotechnology
- Biotechnology (Research Extensive)
- Conservation Biology
- Conservation Science
- Environmental Management
- Financial Mathematics
- Food Science and Technology
- Geographic Information Science
- Magnetic Resonance Technology
- Molecular Biology
- Molecular Biology (Research Extensive)
- Molecular Imaging Technology
- Occupational Health and Safety Science
- Occupational Hygiene
- Occupational Hygiene / Occupational Health and Safety Science (dual degree)
- Quantitative Biology
- Quantum Technology
- Science
- · Urban and Regional Planning

For more information on these programs visit: future-students.uq.edu.au/study